

bows to assist the shooter in determining the range of a shot and more specifically to a bowspeed specific sight pin block in which the sight pins may be readily positioned to indicate their corresponding arrow flight range. - -

Please replace the paragraph beginning at page 2, line 1, with the following rewritten paragraph:



- - Setting the vertical location of each individual pin sight for its corresponding arrow flight range is a time consuming effort. It may, for example, take an archer three dozen or so shots to determine the proper vertical location for each pin sight. Since it is not unusual for five or more pin sights to be utilized, an archer may spend several hours adjusting the pin sights.

Should the bow speed be changed because of a heavier arrow being shot, or for other reasons, so that the pin settings no longer accurately indicate the arrow range, the archer will be required to repeat the time consuming pin setting procedure for the new arrow range. - -

Please replace the paragraph beginning at page 3, line 17, with the following rewritten paragraph:



- - It is an object of the present invention to provide an archery bow with bow speed specific pin sight openings so that when a single pin sight in one of said openings is manually positioned to indicate its corresponding arrow flight range, each of the pins in the other openings will be in position to indicate their corresponding arrow flight range. - -

Please replace the paragraph beginning at page 7, line 18, with the following rewritten paragraph:



- - The effect of having sight pins in each of these fixed locations relative to the sight pin